EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(control\$4 with (stable adj time adj area)) same (code or clock or frequency or oscillat\$3 or generat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:52
L2	1970	(acquisition near10 search\$3) same (code or clock or frequency or oscillat\$3 or generat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:52
L3	101555	tracking same (code or clock or frequency or oscillat\$3 or generat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:52
L4	574100	(control\$4 with (time or timing)) same (code or clock or frequency or oscillat\$3 or generat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:53
L5	537	2 and 3 and 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:53
L6	3304	(375/134 or 375/137 or 375/145 or 375/149 or 375/260 or 342/99 or 342/100 or 342/102 or 342/103).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:53
L7	50	5 and 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:54



PALM INTRANET

Day : Saturday Date: 3/31/2007

Time: 17:20:58

Inventor Name Search Result

Your Search was:

Last Name = TAKAHASHI First Name = YOSHIHISA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06578615	<u>4615834</u>	150	02/13/1984	PROCESS AND APPARATUS FOR PRODUCING MICROSPHERES OF FISSILE AND/OR FERTILE MATERIALS	TAKAHASHI, YOSHIHISA
06726503	4668884	150	04/24/1985	BRUSHLESS MOTOR	TAKAHASHI, YOSHIHISA
07842983	Not Issued	161	02/28/1992	PROCESS FOR PREPARING A FUEL PELLET FOR NUCLEAR REACTOR	TAKAHASHI, YOSHIHISA
08147297	5390218	250		PROCESS FOR PREPARING A FUEL PELLET FOR NUCLEAR REACTOR	TAKAHASHI, YOSHIHISA
09758261	6552260	150	01/12/2001	SUPERCONDUCTING CABLE AND METHOD OF ANALYZING THE SAME	TAKAHASHI, YOSHIHISA
10045027	6718618	150	01/15/2002	METHOD OF MANUFACTURING SUPERCONDUCTING CABLE	TAKAHASHI, YOSHIHISA
10257570	6888060	150	04/03/2003	TERMINAL STRUCTURE OF EXTREME-LOW TEMPERATURE EQUIPMENT	TAKAHASHI, YOSHIHISA
10377835	7031239	. 150		INFORMATION RECORDING MEDIUM, RECORDING APPARATUS, REPRODUCTION APPARATUS, RECORDING METHOD AND REPRODUCTION METHOD	TAKAHASHI, YOSHIHISA
<u>10480260</u>	Not Issued	95	12/18/2003	PHASE SEPARATION JIG FOR SUPERCONDUCTIVE CABLES AND PHASE SEPARATION STRUCTURE OF	

				SUPERCONDUCTIVE CABLES	
10496796	7093619	150	06/07/2004	VACUUM-INSULATED PIPE	TAKAHASHI, YOSHIHISA
10498059	Not Issued	41	06/09/2004	Cooling method of superconducting cable line	TAKAHASHI, YOSHIHISA
10540728	Not Issued	25	05/03/2006	Write-once read-many information recording medium, information recording method, information reproduction method, information recording apparatus, and information reproduction apparatus	TAKAHASHI, YOSHIHISA
10726153	7039746	150	12/02/2003	INTERFACE CIRCUIT, DISC CONTROLLER, DISC DRIVE APPARATUS AND INTERFACE CONTROL METHOD	TAKAHASHI, YOSHIHISA
10784502	Not Issued	30	02/23/2004	Communication device	TAKAHASHI, YOSHIHISA
10785822	Not Issued	30	02/24/2004	Communication device	TAKAHASHI, YOSHIHISA
10840232	7067739	150	05/07/2004	JOINT STRUCTURE OF SUPERCONDUCTING CABLE AND INSULATING SPACER FOR CONNECTING SUPERCONDUCTING CABLE	TAKAHASHI, YOSHIHISA
10840334	Not Issued	71	05/07/2004	Phase split structure of multiphase superconducting cable	TAKAHASHI, YOSHIHISA
10840336	7094973	150			TAKAHASHI, YOSHIHISA
10840361	7030314	150	05/07/2004	TERMINATION STRUCTURE OF CRYOGENIC CABLE	TAKAHASHI, YOSHIHISA
10845069	7168744	150	05/14/2004	FASTENING STRUCTURE FOR USE AT LOW TEMPERATURE	TAKAHASHI, YOSHIHISA
10852163	7002116	150	05/25/2004	BAKING METHOD	TAKAHASHI, YOSHIHISA
10862340	7148423	150	06/08/2004	PHASE SPLIT STRUCTURE OF MULTIPHASE SUPERCONDUCTING CABLE	TAKAHASHI, YOSHIHISA
10947273	7166804	150	09/23/2004	TERMINAL STRUCTURE OF SUPERCONDUCTING CABLE AND SUPERCONDUCTING CABLE LINE THEREWITH	TAKAHASHI, YOSHIHISA

11014135	Not Issued	71	12/17/2004	Multiphase superconducting cable connection structure and multiphase superconducting cable line	TAKAHASHI, YOSHIHISA
11279815	Not Issued	71	04/14/2006	INFORMATION RECORDING MEDIUM, RECORDING APPARATUS, REPRODUCTION APPARATUS, RECORDING METHOD AND REPRODUCTION METHOD	TAKAHASHI, YOSHIHISA
11279821	Not Issued	30	04/14/2006	INFORMATION RECORDING MEDIUM, RECORDING APPARATUS, REPRODUCTION APPARATUS, RECORDING METHOD AND REPRODUCTION METHOD	TAKAHASHI, YOSHIHISA
11489638	Not Issued	41	07/20/2006	Superconducting cable joint structure	TAKAHASHI, YOSHIHISA
11690439	Not Issued		01/01/0001	WRITE-ONCE READ-MANY INFORMATION RECORDING MEDIUM, INFORMATION RECORDING METHOD, INFORMATION REPRODUCTION METHOD, INFORMATION RECORDING APPARATUS, AND INFORMATION REPRODUCTION APPARATUS	TAKAHASHI, YOSHIHISA
11690530	Not Issued	19	01/01/0001	WRITE-ONCE READ-MANY INFORMATION RECORDING MEDIUM, INFORMATION RECORDING METHOD, INFORMATION REPRODUCTION METHOD, INFORMATION RECORDING APPARATUS, AND INFORMATION REPRODUCTION APPARATUS	TAKAHASHI, YOSHIHISA
11690552	Not Issued	19	01/01/0001	WRITE-ONCE READ-MANY INFORMATION RECORDING MEDIUM, INFORMATION RECORDING METHOD, INFORMATION REPRODUCTION METHOD,	TAKAHASHI, YOSHIHISA

	INFORMATION RECORDING APPARATUS, AND INFORMATION REPRODUCTION APPARATUS	
ventor Search Com	pleted: No Records to Display.	

Search Another: Inventor | Last Name | First Name | TAKAHASHI | YOSHIHISA | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Saturday Date: 3/31/2007

Time: 17:21:06

Inventor Name Search Result

Your Search was:

Last Name = MUTO

First Name = TAKAYASU

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
07081651	4974109	150	08/04/1987	A HARD DISK DRIVE EMPLOYING A REFERENCE TRACK TO COMPENSATE FOR TRACKING ERROR	MUTO, TAKAYASU		
07427260	5196970	150	10/25/1989	MAGNETIC DISC APPARATUS	MUTO, TAKAYASU		
<u>07617636</u>	Not Issued	161	11/26/1990	A HARD DISK DRIVE EMPLOYING A REFERENCE TRACK TO COMPENSATE FOR TRACKING ERROR	MUTO, TAKAYASU		
07628475	5191568	250	12/17/1990	DISC DRIVE APPARATUS WITH TRACKING CONTROL BASED ON MULTIPLE REFRENCE TRACKS AND WITH AUTOMATIC SEEK TIME ADJUSTMENT	MUTO, TAKAYASU		
07798201	Not Issued	166	11/26/1991	HARD DISK DRIVE EMPLOYING A REFERENCE TRACK TO COMPENSATE FOR TRACKING ERROR	MUTO, TAKAYASU		
08074015	RE35302	150	06/09/1993	MAGNETIC DISC APPARATUS	MUTO, TAKAYASU		
08085613	5434725	150	06/30/1993	MAGNETIC DISC DRIVING DEVICE FOR CONTROLLING THE POSITION OF A MAGNETIC HEAD RELATIVE TO THE DISC	MUTO, TAKAYASU		
08195855	5436770	150	02/10/1994		MUTO, TAKAYASU		

<u>08280289</u> <u>08331588</u>	5523987 Not Issued	150		DISC DRIVING APPARATUS CAPABLE OF REPRODUCING THE TRACK ADDRESS BY FORMING PLEASE ERROR DATA USING WOBBLE PITS PEAK SUM SIGNAL MAGNETIC DISK DEVICE AND METHOD OF	MUTO, TAKAYASU MUTO, TAKAYASU
08593045	5629912	250	01/29/1996	MANUFACTURING SAME FOCUSING SERVO CONTROLLING APPARATUS	MUTO, TAKAYASU
08704435	5907448	150	08/26/1996	MAGNETIC DISK DEVICE AND METHOD OF MANUFACTURING SAME HAVING CONVEX RECORDING REGIONS, CONCAVE GUARD BANDS, AND IMPRESSED CONCAVITIES AND CONVEXITIES REPRESENTING CONTROL SIGNALS	MUTO, TAKAYASU
08813686	5894463	150	03/07/1997	FOCUSING SERVO CONTROLLING APPARATUS	MUTO, TAKAYASU
08964723	6144627	150	11/05/1997	DATA RECORDING AND REPRODUCING APPARATUS AND METHOD WITH PHASE ERROR DETECTION	MUTO, TAKAYASU
09046502	Not Issued	161	03/23/1998	SIGNAL PROCESSING CIRCUIT	MUTO, TAKAYASU
09049808	6381240			SIGNAL PROCESSING CIRCUIT AND METHOD OF SIGNAL PROCESSING	MUTO, TAKAYASU
09049877	6259694	150	03/27/1998	SIGNAL PROCESSING CIRCUIT	MUTO, TAKAYASU
09097851	6445718	150	06/15/1998		MUTO, TAKAYASU
09100709	6580711	150	06/19/1998	SERIAL INTERFACE CIRCUIT AND SIGNAL PROCESSING METHOD OF THE SAME	MUTO, TAKAYASU
09325236	6144517		06/03/1999	MAGNETIC DISK DEVICE AND METHOD OF MANUFACTURING SAME	MUTO, TAKAYASU
09872964	6463060	150	06/01/2001	SIGNAL PROCESSING	MUTO,

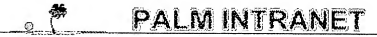
				CIRCUIT	TAKAYASU
10462710	Not Issued	30		Information terminal apparatus, information processing apparatus and information communication system	MUTO, TAKAYASU
10648587	Not Issued	124		Common electronics architecture for vehicle mirror display	MUTO, TAKAYASU
10784502	Not Issued	30	02/23/2004	Communication device	MUTO, TAKAYASU
10785822	Not Issued	30	02/24/2004	Communication device	MUTO, TAKAYASU
11036316	7053825	150	01/13/2005	COMMUNICATION DEVICE	MUTO, TAKAYASU
60425961	Not Issued	159		Sub 100nm vertical MOS transistor	MUTO, TAKAYASU
60467463	Not Issued	159		Low cost common architecture based GPS/PAN, WLAN module for vehicular telematics application	MUTO, TAKAYASU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another. Inventor	MUTO ·	TAKAYASU	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Saturday Date: 3/31/2007

Time: 17:21:16

Inventor Name Search Result

Your Search was:

Last Name = SANMIYA First Name = JASON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10371760	<u>6772065</u>	150		GPS RECEIVER AND RECEIVING METHOD	SANMIYA, JASON
10373550	Not Issued	95		GPS RECEIVING APPARATUS AND GPS SATELLITE SIGNAL RECEIVING METHOD	SANMIYA, JASON
10784502	Not Issued	30	02/23/2004	Communication device	SANMIYA, JASON

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarcii Another: Inventor	SANMIYA	JASON	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page